C:\Program Files\Microsoft Office\Media\CntCD1\ClipArt5\j0285872.wmfLevel 3, Grade3

Measurement Rubric

The portfolio task ‘Measurement: Length, Area, Perimeter’ shows that Jemisen is able to:

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| **Work *at* the expected level (2.25)** |
| use of formal units of measurement; for example, metres and centimetres to measure length |
| use of ruler and tape measure (linear scale) and trundle wheel (circular scale) to estimates and measure length |
| **Work *well* above the expected level (3.0)** |
| calculation of area through multiplication of the length of a rectangle by its width |

Teacher comment:

Jemisen has correctly calculated the area of the rectangular card without using the multiplication method (l x w). She needs to read the formal units of measurement carefully and record this information correctly e.g. 32 squares.